

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
End of Result Set

☐ [Generate Collection](#) [Print](#)

L33: Entry 1 of 1

File: EPAB

May 14, 1998

PUB-NO: DE019646892A1

DOCUMENT-IDENTIFIER: DE 19646892 A1

TITLE: Metering call charge rate display for telecommunication terminal

PUBN-DATE: May 14, 1998

INVENTOR-INFORMATION:

NAME	COUNTRY
SCHWEDES, MEIKE	DE
HELZLE-GOETTING, CHRISTEL	DE
LASCHE, RAINER	DE
LUDWIG, MICHAEL	DE
NORDHOLZ, GUENTER	DE
ROTHAN, THOMAS	DE

ASSIGNEE-INFORMATION:

NAME	COUNTRY
DEUTSCHE TELEKOM AG	DE

APPL-NO: DE19646892

APPL-DATE: November 13, 1996

PRIORITY-DATA: DE19646892A (November 13, 1996)

INT-CL (IPC): H04M 15/28; H04M 1/00; G04F 10/00

EUR-CL (EPC): H04M015/28

ABSTRACT:

CHG DATE=19990617 STATUS=O>The display includes a detector (40) which determines the duration of the actual metering rate which is regular displayed on a display (20) assigned to a call charge rate display (15). Preferably, a counter (60) continuously counts the remaining or expired time with respect to a received call charge rate requiring signal. The remaining time to the next call charge rate requiring signal is transmitted to the display. A conversion unit (70) continuously converts the remaining or expired time into call charge rate values.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)